L Number	Hits	Search Text	DB	Time stamp
- MITTINGT	819	fuel adj cell and 429/34.ccls. and (ti or	USPAT	2004/07/08
		titatium or cr or chromium or zr or		14:40
		zirconium or al or aluminum or tantalum	1	
		or ta or w or tungsten or noble adj		
		metal) fuel adj cell and 429/34.ccls. and (ti or	USPAT	2004/07/06
-	4	titatium or cr or chromium or zr or	USERI	18:36
		zirconium or al or aluminum or tantalum		20,00
		or ta or w or tungsten or noble adj		
		metal) near9 diffused		
_	908	fuel adj cell and 429/34.ccls.	USPAT	2004/07/06
				18:37 2004/07/06
-	228	fuel adj cell and 429/34.ccls. and	USPAT	18:37
	27	bipolar fuel adj cell and 429/34.ccls. and	USPAT	2004/07/06
_	''	bipolar near9 (ti or titatium or cr or	0022	18:50
		chromium or zr or zirconium or al or		
		aluminum or tantalum or ta or w or		
	_	tungsten or noble adj metal)		0004/07/06
_	146	fuel adj cell and 429/34.ccls. and	USPAT	2004/07/06
	1	conduct\$ near5 separator fuel adj cell and 429/34.ccls. and	USPAT	19:13 2004/07/07
_	12	conductive adj film	USFAI	14:34
_	3	("5624769" "5798188" "6090228").PN.	USPAT	2004/07/06
				19:14
_	55		USPAT	2004/07/07
	1	electrolyte or PEM) and (al or aluminum)		14:35
		near9 diffusion		0004/07/07
_	3		USPAT	2004/07/07
		electrolyte or PEM) and (aluminum) near9		14.57
_	24	diffusion fuel adj cell and (polymer adj	USPAT	2004/07/07
	24	electrolyte or PEM) and (aluminum) near9		14:37
		separator		
-	46	fuel adj cell and 429/34.ccls. and (ti or	USPAT	2004/07/07
		titatium or cr or chromium or zr or		15:28
		zirconium or al or aluminum or tantalum		
	İ	or ta or w or tungsten or noble adj metal) near9 (carbide or nitride)		
	17	fuel adj cell and 429/34.ccls. and	USPAT	2004/07/07
	'	thermal near9 diffusion		15:34
_	119	fuel adj cell and 429/34.ccls. and	USPAT	2004/07/07
		diffusion adj layer		15:35
-] 19	fuel adj cell and 429/34.ccls. and	USPAT	2004/07/07
		diffusion adj layer same (heat or heating		16:54
	10	or thermal) fuel adj cell and 429/34.ccls. and	USPAT	2004/07/07
-	10	interstitial		16:54
_	4	fuel adj cell and 429/34.ccls. and	USPAT	2004/07/07
		(hydrogen or nitrogen or carbon or boron)		16:55
		near9 doped		2004/07/07
-	128		USPAT	2004/07/07
		(hydrogen or nitrogen or carbon or boron)		18:28
	9	near9 separator (("6689504") or ("6660424") or	USPAT	2004/07/08
_		("6660419") or ("6746793") or ("6531236")		14:54
		or ("6329093") or ("6210823") or		
/		("6187464") or ("6372373")).PN.		
-	1049		EPO; JPO;	2004/07/08
		or chromium or zr or zirconium or al or	DERWENT	15:23
		aluminum or tantalum or ta or w or		
		tungsten or noble adj metal) and (separator or bipolar adj plate)		
_	970		EPO; JPO;	2004/07/08
	7,0	or chromium or zr or zirconium or al or	DERWENT	15:23
		aluminum or tantalum or ta or w or		
		tungsten or noble adj metal) and		
i		(separator or bipolar adj plate) and		
		h01m\$.ipc.		

Search History 7/8/04 3:24:55 PM Page 1

_	183	fuel adj cell and (PEM or polymer adj	EPO; JPO;	2004/07/08
		electrolyte or proton adj exchange) and	DERWENT	15:23
		(ti or titatium or cr or chromium or zr		
		or zirconium or al or aluminum or	1	
		tantalum or ta or w or tungsten or noble		
		adj metal) and (separator or bipolar adj		
		plate) and h01m\$.ipc.		
	85	fuel adj cell and (PEM or polymer adj	US-PGPUB	2004/07/08
		electrolyte or proton adj exchange) and		15:24
		(ti or titatium or cr or chromium or zr		
		or zirconium or al or aluminum or		
		tantalum or ta or w or tungsten or noble		1
		adj metal) near9 (separator or bipolar		
		adi plate)		